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	Casehoslovaits), Ye, Y. Barelko, L. I. Lanheya, F. M. Komanye, and H. A. Froakurnin. De- CONTION Products of Phenol Porned During the Railolysis Bracene in an Aqueous Solution The Problem of the System HgO-NaMO3-NAOH at Low Peratures	CAL M. 2. A. V. Sterly, and R. V. Dehagateparyan. In-Chealest Chlorination of Panzens TELL M. A. Y. Barako, and L. J. Estameva. of the Process of Senese Oxidation in an Aqueous on Units the Action of Radiation	I. E., B. O. Yasillyev and M. M. Tunitskij. Study instance and bissociation of montane and m-Monane by the Method of Embardment With "Quasi." Electrons L. S. Rediktion-Chemical Effects in Solid Salts	7-1	is the Effect of the Specific Adsorption of istes of Hurugen Evolution and the Structure tion Boundary H. The Mature and Mechanism of Electro-	a. The oil. a. driboya, a. A. Ya. Apin, cheredulchenics Gable Gable	COVERAGE: Inia collection of articles is intended for physical chemiats. COVERAGE: The collection is the second issue of the Transactions of the Scientific Mesearch Institute of Physical Chemiatry lambid. In. Elipov. It contains 17 articles which revies Card 1/5 Teacin, M. I., M. M. Moronov, V. M. Fyther (Deceased) I. O.	Editorial Roard: Ya. M. Varshavsiy, Doctor of Chesical Sciences; G. S. Erdanov, Doctor of Chesical Sciences; G. S. Erdanov, Doctor of Chesical Sciences; Y. A. Kurkin, Anderstein, Ta. M. Rolotyrtin, Doctor of Chesical Sciences; Y. S. Ta. Pshenzhetkiy, Doctor of Chesical Sciences; Y. M. Choryofichembo, Cantidate of Chesical Sciences; Y. W. Choryofichembo, Cantidate Cantidate of Chesical Sciences; E. S. Cresalova (Editorial Sciences; Y. J. Chesical Sciences; Y. J. Chesi	NOIALIOTATA YOU

GIRGOR'YEVA, T.S., prof.; DEMIDKO, A.S., khirurg mediko-sanitarnoy chasti

Prophylaxis and treatment of small lesions of the workers' hand in the mechanized assembly shops of the "Uralelektroapparat" Factory. Zdrav. Ros. Feder. 5 no.9:23-28 S '61. (MIRA 14:9)

1. Iz kafedry gospital'noy khirurgii pediatricheskogo i sanitarnogigiyenicheskogo fakul'teta Sverdlovskogo meditsinskogo instituta (rektor - prof. A.F.Zverev) i mediko-sanitarnoy chasti zavoda "Uralelektroapparat" (glavnyy vrach M.A.Lychanaya). (HAND-WOUNDS AND INJURIES)

DENIDRO, M.Ye.: LOS', M.D.

New SHIM-4 transplanter. Kons. i ov. prom. 13 no.3:23-25 Mr '58.
(MIRA 11:4)

Yuzhno-Ukrainskaya mashinoisputatel'naya stantsiya.
 (Planters (Agricultural machinery))

DEMIDKO, M.Ye., inzh.

西部的河

Performance of cultivators and disc plough harrows at high speeds. Trakt. i selkhozmash. 32 no.3:29-31 Mr '62. (MIRA 15:2)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut sel'skokho-zyaystvennogo mashinostroyeniya.

(Agricultural machinery)

DEMIDO, A.G.		
	ation of food following total gastrecto 20 no.2:19-24 Mr-Ap 159.	my. Zhur.ob. (MIRA 12:5)
O.L.Gord	tdeleniya bolesney organov pishchevaren lon) Kliniki lechebnogo pitaniya Instit R. Moskva. (GASTRECTOMY,	
	total, postop. food assimilat	ion (Rus))
	(7000), assimilation after total gast	rectomy (Rus))

DEMIDO, A. G.

Cand Med Sci - (diss) "Assimilation of food in patients after total resection of the stomach." Moscow, 1961. 19 pp; (Academy of Medical Sciences USSR); 250 copies; price not given; (KL, 7-61 sup, 258)

DEMIDO, N. N.

"The Process of Debismuthization of Lead according to Materials of the Study of the Equilibrium in the Ternary System Pb-Bi-Ca." Min Higher Education USSR, Moscow Inst of Nonferrous Metals and Gold imeni M. I. Kalinin, Chair of the Metallurgy of Heavy Metals, Moscow, 1955
(Dissertation for the Degree of Candidate of Technical Sciences)

SO: Knizhnaya Letopis', No. 32, 6 Aug 55

Demido, N.M.

137-58-5-9321

Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 5, p 76 (USSR)

AUTHOR:

Demido, N.M.

TITLE:

A Process of Bismuth Removal From Lead Based on a Study of the Equilibrium in the Ternary System Pb-Bi-Ca (Protsess obezvismuchivaniya svintsa po materialam izucheniya ravnovesiya v troynoy sisteme Pb-Bi-Ca)

PERIODICAL:

Sb. nauchn. tr. Severo-Kavkazsk. gorno-metallurg. in-t, 1957, Nr 14, pp 197-204

AESTRACT:

The lead region of the phase diagram of the Pb-Bi-Ca system was studied by methods of physicochemical analysis. It is shown that a phase with variable composition - a ternary solid solution in which Pb is the solvent - undergoes crystallization at a temperature near the melting point of Pb. One type of crystals so obtained is similar in composition to Bi₂Ca₃, while another resembles Pb₃Ca. Experimental data were employed in determining the Bi distribution between the liquid and crystalline phases. It was established that the Bi may be removed from Pb with the aid of Ca alone if high temperatures and an inert shielding atmosphere are used; a method of computing Ca consumption is developed. 1. Bismuth-calcium-lead alloys-Analysis L.P. 2. Bismuth-Separation 3. Metallic crystals-Phase statics

Card 1/1

POGORELYY, A.D.; DEMIDO, N.M.; MATVEYEV, I.I.

Regularities in the performance of multi-compartment flotation machines. Izv. vys. ucheb. zav.; tsvet. met. 4 no.6:16-25 '61. (MIRA 14:12)

Severokavkazskiy gornometallurgicheskiy institut, kafedra obshchey metallurgii.
 (Flotation--Equipment and supplies)

POGORELYY, A.D.; DEMIDO, N.M.; KUZNETSOV, N.N.

Certain problems in the theory of leaching. Izv.vys.ucheb.zav.; tsvet.met. 3 no.2:54-64 '60. (MIRA 15:4)

1. Severokavkazskiy gornometallurgicheskiy institut, kafedra obshchey metallurgii.
(Leaching)

POGORELYY, A.D.; DEMIDO, N.M.; KUZNETSOV, N.N.

Certain regularities in the continuous leaching process. Izv.
vys. ucheb. zav.; tsvet. met. 5 no.4:60-72 '62. (MIRA 16:5)

1. Severokavkazskiy gornometallurgicheskiy institut, kafedra
obshchey metallurgii. (Leaching)

DEMIGO, N.M.

Investigating the regularities of continuous leaching for the case of nonequivalent amounts of solid and reagent. Izv. vys. ucheb. zav.; tsvet. met. 8 no.1:52.57 *65. (MIRA 18:6)

1. Severokavkazskiy gornometallurgicheskiy institut, kafedra obshchey metallurgii.

S/084/60/000/008/002/005 A104/A029

AUTHOR:

Demidov, A., Air Force Engineer

TITLE:

Mobile Hangar for Maintenance of Helicopters

PERIODICAL: Grazhdanskaya Aviatsiya, 1960, No. 8, p. 26

TEXT: The author describes briefly a mobile hangar for winter maintenance of Mu-1(Mi-1) helicopters designed by efficiency experts V. Skorobogatov, Kh.

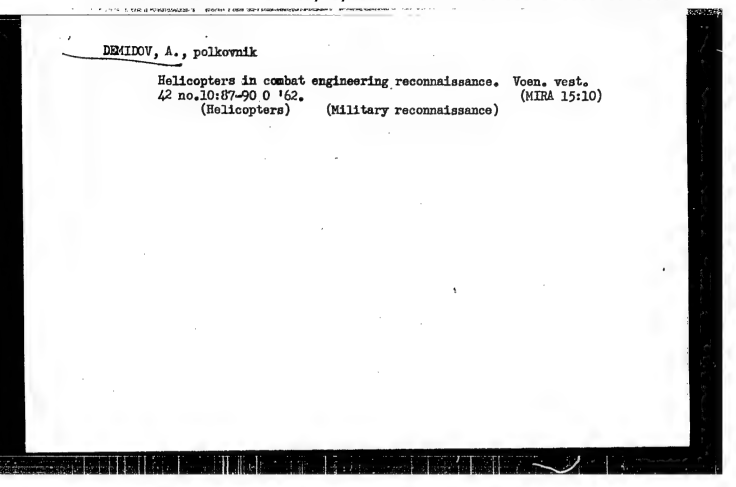
Ivanov and V. Puzikov. The hangar takes four men and consists of slopped plywood walls which are connected at the top with three wooden beams and fixed in snow by cramp-irons. Front, rear and upper walls are lined with hard-wearing material. The hangar shown in photograph can be assembled by two men in 30 - 40 minutes. It can be easily transported by Mu-4 (Mi-4) helicopters or AH -2 (An-2) aircraft.

Card 1/1

Engineer arrangements on the march of a tank battalion. Voen.

vest. 41 no.3:31-33 Mr '62. (MIRA 15:4)

(Military field engineering) (Tanks (Military science))



"APPROVED FOR RELEASE: 03/13/2001 CIA-F

CIA-RDP86-00513R000510020009-4

BLINOVA, V.N.; DEMIDOY, A.A.; KOLIN, Ys.S.; MAKUSHKIN, Ys.G.; MYZIN, L.M.;

PERMYAKOV, M.P.; POREDIEGO, A.I.; BOROVIK, Z.G.; YEFREMOV, I.A.;

KOPAYGGRODSKIY, A.B.; MARIMOV, A.M.; REKKROROSHKOVA, O.I.; POKROVSKIY,
A.F.; ROMANOVSKIY, A.A.; RASSADNIKOV, Ye.I., red.; SAVELYEV, V.I.,

red.; FRIDKIN, A.M., tekhn.red.

[Blectric power in the Uzsls during the past 40 years] Energetike

Ursla ze 40 let. Moskva, Gos. energ. izd-vo, 1958. 141 p.

(WIRA 11:5)

(Ural Mountain region-Blectric power)

AUTHORS: Demidov, A. A., Gorbunova, L. B. SOV/32-25-8-19/44

TITLE: Spectrum Method for the Determination of Impurities in Carbon and Graphite of a High Degree of Purity

PERIODICAL: Zavodskaya laboratoriya, 1959, Vol 25, Nr 8, pp 956 - 957

5 (2)

(USSR)

ABSTRACT:

A method for the determination of impurities of Si, Fe, Mg, Al, and other elements in carbon and graphite of a high degree of purity was developed in which the method of enrichment of the impurities according to A. G. Karabash and Sh. I. Peysulayev (Ref 1) before the spectrum analysis, was applied. The sample is burned with beryllium oxide (I), which serves as collector, in a muffle furnace, thus, after the burning all the impurities

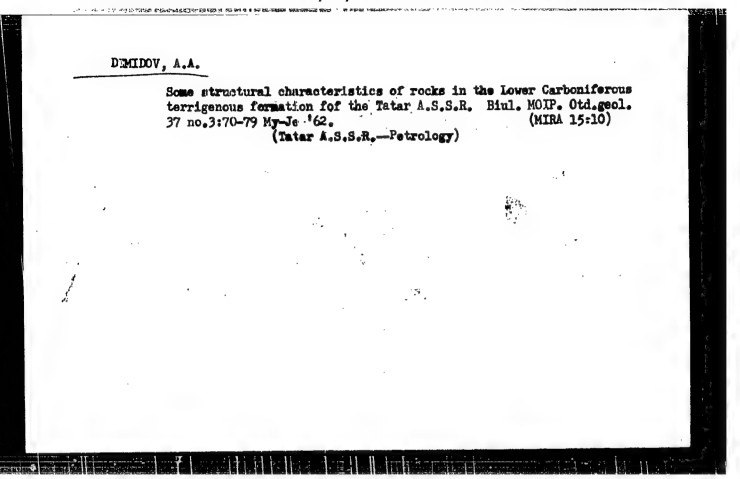
are concentrated on the (I) and can be spectrographically determined up to a concentration of 10⁻³ - 10⁻⁵%. The used electrode was of spectrally pure Kudinov carbon previously calcined. The spectra of the samples and of the standard samples are simultaneously photographed with two spectrographs, a KS-55 (with

a quartz optic) and an ISP-51 (with a camera UF-84), but a card 1/2 spectrograph ISP-22 can be used as well. Spectroscopic photo-

Spectrum Method for the Determination of Impurities SOV/32-25-8-19/44 in Carbon and Graphite of a High Degree of Purity

graphic films of type II with a sensitivity of 22 units of GOST were used. The relative error of analysis is indicated to be 25-30%. The article lists analysis results of several graphites and of the Kudinov spectrally pure carbon (Table). There are 1 figure, 1 table, and 1 Soviet reference.

Card 2/2



SARKISYAN, S.G.; KLIMOVA, L.T.; ARUTYUNOVA, N.M.; DEMILOV, A.A.; SOLOVKIN, A.N., otv. red.

[Conditions governing the formation of the Lower Carboniferous terrigenous layer of Krybyshev Province] Usloviia obrazovaniia terrigennoi tolshchi nizhnego karbona Kuibyshevskoi ohlasti, Tatarii i Bashkirii. Morkea. Izd-vo "Nauka," 1964. 77 p. (MIRA 1.7)

DEMIDOV, A.D., inzh.

Improving the organization of fully prefabricated housing construction.

Gor.khoz. Mosk. 35 no.2:11-14 F '61. (MIRA 14:2)

(Moscow-Precast concrete construction)

DEMIDON, A.

AID P - 403

Subject

: USSR/Aeronautics

Card 1/1

Pub. 135, 17/18

Author

Demidov, A., Lt. Col., Eng. Dotsent, Kand. of Tech. Sci.

Title

: Explosion waves

Periodical: Vest. vozd. flota, 83-95, Ag 1954

Abstract

The author explains in popular terms the mechanics of

sound waves, shock waves, and explosion waves. Diagrams.

Institution:

None

Submitted : No date

"Levels of the Nucleus Rh¹⁰⁴ Excited by the Capture of Thermal Neutrons."

reports submitted for All-Union Conf on Nuclear Spectroscopy, Toilisi, 14-22
Feb 64.

IAE(Inst Atomic Energy, AS USSR)

KARASEV, V.K.; KATSEV, P.G.; DEMIDOV, A.L.; SOLOBOVNIK, S.F.

Inventors suggest. Mashinostroitel' no.2:30-31 F '65.

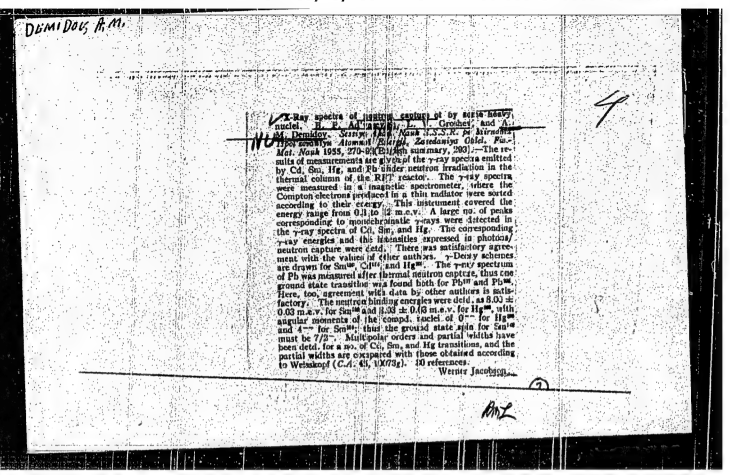
(MTRA 18:3)

GROSHEV, L.V.; AD YASEVICH, B.P.; DEMIDOV, A.M.

[Investigation of gamma rays emitted by nuclei in the capture of thermal neutrons] Issledovanie gamma-luchei, ispuskaemykh iadrami pri zakhvate teplovykh neitronov. Moskva, 1955. 36 p.

(Neutrons—Capture) (Gamma rays)

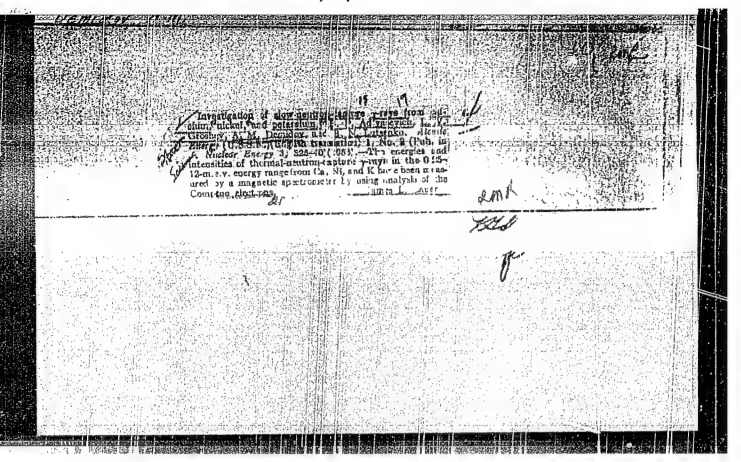
(Nuclei, Atomic)



DEMIDOV, A. M., ADYASEVICH, B. P., GROSHEV, L. V.,

"Investigation of Rays Emitted by the Nuclei in Capture of Thermal Neutrons," International Conference on the Peaceful Uses of Atomic Energy, 1955. A/Conf. 8/P/651 (USSR). Translation available at Battelle Memorial Institute.

Thermal Neutron capture gamma radiation from nuclei has investigated with the aid of a Compton-electron magnetic spectrometer. The sample under investigation was irradiated with thermal neutron flux from the RTF reactor. Spectra of beryllium, sodium, sulphur and chlorine gamma rays have been measured in the energy range from 0.3 to 10 Mev. The treatment of results obtained made it possible to deduce the intensities of some spectral lines in terms of photons per neutron capture. For a number of transitions experimental radiation probabilities were compared with theoretical ones calculated from Weisskopf's formulas. Spins of some of the lower levels of Cl³⁶ and Na²⁴ were determined.



"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000510020009-4

DEMIDON, A.M.

USSR/Nuclear Physics - Structure and Properties of Nuclei, C-+

Abst Journal: Referat Zhur - Findina, No 12, 1956, 34004

Author: Ad yasavich, B. P., Groshev, L. V., Damidov, A. M., Lutsenko, V. M.

Institution: Nome

Title: Investigation of Gamma Rays Emitted by Nuclei of Calcium, Nickel, and Potassium During Capture of Thermal Neutrops

Original Periodical: Atom. Edergiya, 1956, No 2, 28-39

Abstract: A magnetic spectrometer for analysis of Compton electrons is used to measure the energies and intensities of gamma rays, emitted by nuclei of Ca, Ni, and K when they capture thermal neutrons. The spectra of the gamma rays were studied in the energy interval 0.25-12 Mev. The intensities of the gamma lines are given in gamma-quanta per 100 reutron captures. The possible schemes of gamma transitions in the nuclei Ca¹1, Ni59, Ni61, and K⁴⁰ have been compiled.

1 of 1

_ 1 _

CIA-RDP86-00513R000510020009-4 "APPROVED FOR RELEASE: 03/13/2001

USSR/Nuclear Physics Structure and Properties of Nuclei

C-4

Abst Journal: Referst Zhur = Fiziks, No 12, 1956,

Ad'yasevich, B. P., Groshev, L. V., Demidov, A. M. Author:

Institution: None

Investigation of Gamma Rays Emitted by Nuclei of Titanium, Iron, Title :

and Silicon during Capture of Thermal Neutrons

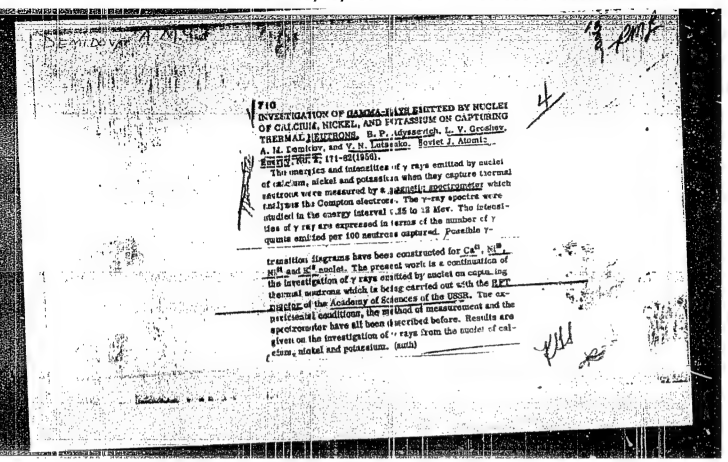
Original

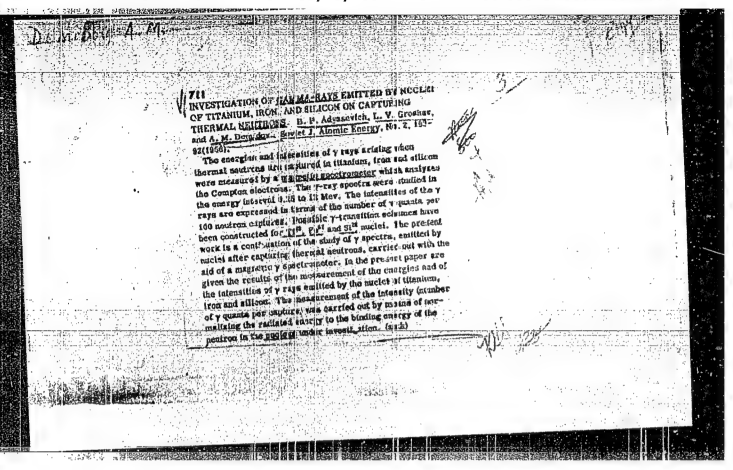
. Atom. energiya, 1956, No 2, 40-49 Periodical:

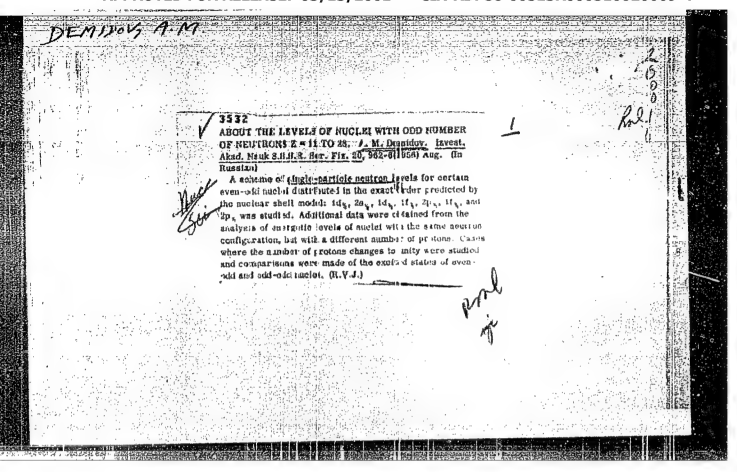
Abstract :

A magnetic spectrometer which analyzes Compton electrons was used to measure the energies and intensities of gamma rays occurring during the capture of thermal neutrons in Ti, Fe, and Si. The gamma ray spectra were studied in the energy interval between 0.25 and 12 Mev. The intensities of the gamma rays are expressed in numbers of gamma quanta/100 captures of neutrons. Possible schemes of gamma transitions in the nuclei of Ti⁴⁹, Fe⁵⁷, and Si²⁹ have been compiled.

Card 1/1







DEBUTOV, A. H., CROCKEV, L. V., LUTSENKO, V. N., and PELLERIOV, V. I., AE USGR

"Spectra of Gamma Roys from Rediative Capture of Thermal Heutrons for Even-Even radioactive Huclei with Rotational Levels," a paper submitted at the International Conference on the Heutron Interactions with the Hucleus, Hew York City, 9-13 Sep 57.

Abstract available in C-3,800,3hh

"Characteristics of Geama Transitions in Light odd-odd the International Conference on the Neutron Interactions with the Eucleus, Abstract available in C-3,800,344

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000510020009-4

VENTOUN, A.M. 89-8-2/20 AUTHOR GROSHEV, L.V., DEMIDOV, A.M. TITLE Nuclear Multiplets in Light Udd-Odd Nuclei and Their Manifestation in Y-Transitions Following Thermal Neutron Capture (Yadernye multiplety v legckh nechetno-nechetnykh yadrakh i ikh proyavleniye v γ-perekhodakh posle zakhvata teplovogo neytrona. Russian) PERIODICAL Atomnsy's Energists, 1957, Vol 2, Nr 8, pp 91 - 100 (U.S.S.R.) ABSTRACT On the basis of the comparison of the hitherto experimentally found γ-transitions in even-odd (odd neutron) and even-even nuclei with A < 60, the presence of nuclear multiplets near the ground state is proved. The following nuclei were investigated. 11^{Na⁸⁴}, 12^{Mg⁸⁵}, 13^{A1²⁸}, 11^{S1²⁹}, 15^{P38}, 16^{S33}, 19^{K40}, 20^{Ca⁴¹}, $21^{\text{Sc}^{16}}$, $22^{\text{Ti}^{19}}$, $23^{\text{V}^{52}}$, $21^{\text{Cr}^{53}}$, $25^{\text{Mn}^{56}}$, $26^{\text{Fe}^{57}}$, $28^{\text{N1}^{59}}$ (With 7 tables, 6 illustrations, 6 Slavic references). ASSOCIATION Not given PRESENTED BY SUBMITTED 28.2.1957 AVAILABLE Library of Congress Card 1/1

AUTHOR:	GROSHEV, L.V., DEMIDOV, A.M., LUTSENKO, V.N., PELEKHOV, V.I.					
TITLE:	THARRETERM (T	on of the F-Ra	V8 Emitted by th	ne Nuclei of V, Mn, Thermal Neutrons.		
	(TRRIGOANDI	/ a ~ luchey。i:	anu skavenyk h vadr	rnermal Neutrons.		
PERIODICAL:						
ABSTRACT:	The energies of the & -quanta were measured by means of a scintillation spectrometer. The area of a					
	scintillation spectrometer. The y-energies can, for comparison with other nuclear reaction measurements, be arranged					
	Serreout ates	r omer uncrear	reaction magazine	ements he errored		
	in level sch	nemes. The follo	reaction magazine	rements, be arranged (MeV) were found with	; ;	
	in level sch	t other nuclear nemes. The follo	wing levels (in	rements, be arranged MeV) were found with		
	in level sch	nother nuclear nemes. The follouclei: Mn ⁵⁵ (n,y)Mn ⁵⁶	co ⁵⁹ (n,y)co ⁶⁰	MeV) were found with Al ²⁷ (ny)Al ²⁸		
	in level sch individual r v ⁵¹ (n, y)v ⁵²	tother nuclear nemes. The follow nuclei: Min ⁵⁵ (n,y)Mn ⁵⁶	wing levels (in	Al ²⁷ (n y)Al ²⁸ 25 y-line: Niveaus in		
	in level schindividual r v ⁵¹ (n, r)v ⁵² 29 r-lines Niveaus in v ⁵² 0,13	Mn ⁵⁵ (n,y)Mn ⁵⁶ 41 y-lines Niveaus in Mn ⁵⁶ 0,11	co ⁵⁹ (n,y)co ⁶⁰ 40 y-lines Niveaus in co ⁶⁰ 0,060	Al ²⁷ (n y)Al ²⁸ 25 y-line: Niveaus in Al ²⁸ 0,03		
	in level schindividual r v ⁵¹ (n, r)v ⁵² 29 r-lines Niveaus in v ⁵² 0,13 0,42	Min ⁵⁵ (n,y)Mn ⁵⁶ 41 y-lines Niveaus in Mn ⁵⁶ 0,11 0,21	co ⁵⁹ (n,y)co ⁶⁰ 40 y-lines Niveaus in co ⁶⁰ 0,060 0,286	Al ²⁷ (n _y)Al ²⁸ 25 -lines Niveaus in Al ²⁸ 0,03		
	in level schindividual r v ⁵¹ (n, r)v ⁵² 29 r-lines Niveaus in v ⁵² 0,13	Mn ⁵⁵ (n,y)Mn ⁵⁶ 41 y-lines Niveaus in Mn ⁵⁶ 0,11 0,21 0,308	co ⁵⁹ (n,y)co ⁶⁰ 40 y-lines Niveaus in co ⁶⁰ 0,060 0,286 0,445	Al ²⁷ (n _y)Al ²⁸ 25 -linez Niveaus in Al ²⁸ 0,03 1,37		
	in level schindividual r v51(n,)v52 29 -lines Niveaus in v52 0,13 0,42 0,87	Min ⁵⁵ (n,y)Mn ⁵⁶ 41 y-lines Niveaus in Mn ⁵⁶ 0,11 0,21	co ⁵⁹ (n,y)co ⁶⁰ 40 y-lines Niveaus in co ⁶⁰ 0,060 0,286	Al ²⁷ (n _y)Al ²⁸ 25 -lines Niveaus in Al ²⁸ 0,03		

Demidor, A.M.

48-12-10/15

AUTHORS:

Groshev, L. V., Demidov, A. M., Naydenov, V. A.

TITLE:

Spectra of Electrons of Internal Conversion Which are Emitted in Captures of Thermal Neutrons by the Samarium-, Cadmium- and Gado-linium-Nuclei (Spektry elektronov vnutrenney konversii, ispuskaye-linium- zakhvate teplovykh neytronov yadrami samariya, kadmiya i mykh pri zakhvate teplovykh neytronov yadrami samariya,

gadoliniya)

PERIODICAL:

Izvestiya AN SSSR, Seriya Fizicheskaya, 1957, Vol. 21, Nr 12,

pp. 1619 - 1623 (USSR)

ABSTRACT:

The spectra of electrons of internal conversion which develop in the radiation n, were investigated here. For this a magnet spectrometer was used with electrical recording of the electrons by counters placed far apart and connected to the coincidence-scheme. The apparatus was not the very best, as it possessed comparatively small light intensity and dissolving power. The measuring method and the apparatus are described in reference 4. The only difference and the apparatus are described in reference 4. The only difference consisted in the fact that the neutrons from the one of the chancels of the reactor (PTR) immediately passed into the camera of the spectrometer and impinged upon the investigated sample. Sample spectrometer and impinged upon the line with 130 keV at a thick-3 x 4 cm². The investigation of the line with 130 keV at a thick-

Card 1/2

48-12-10/15

Spectra of Electrons of Internal Conversion Which are Emitted in Captures of Thermal Neutrons by the Samarium-, Cadmium- and Gadolinium-Nuclei

of a Gd-sample showed that the peak-area in this range of thickness still increases linearly with the thickness of the sample. The data obtained for the energies and the multipolarity of the transitions in the investigated nuclei are given in a table. At energies of the electrons below 100 keV an essential decrease in the coefficient of was observed beside a widening of lines. The finding of the line-intensity became unreliable here and therefore at electron-energies below 100 keV no multipolarity for the peaks was determined. Multipolarities were determined for transitions with energies of 337 and 444 keV in Sm¹⁵⁰, 553 keV in Cd¹¹⁴, 197 keV in Gd¹⁵⁶, 180 keV in Gd¹⁵⁸. For all these transitions may be assumed that they are transitions of the type E 2 which also is in agreement with the results of other works (references 1 - 3). There are 4 figures, 2 tables, and 9 references, 2 of which are Slavic.

AVAILABLE:

Library of Congress

Card 2/2

GROSHEY, L.V.: DEMIDOY, A.M.: LUTSHNKO, V.N.: PELEKHOY, V.I.

[Atlas of gamma spectra of radiative capture of thermal neutrons]
Atlas spektrov γ-buchei radiatsionnogo sakhvata teplovykh
neitronov. Izd-vo Glavnogo upravleniia po ispol'sovaniiu atomnoi
energii, 1958. 198 p.

(Gamma rays--Spectra) (Neutrons--Capture)

(1995年) 1995年 | DEMIDOY, A.M. 89-1-1/29 Groshev, L. V., Demidov, A.M., Lutsenko, V.N., Pelekhov, V.I. AUTHORS: Ray Spectra Emitted by Even-Even Nuclei With Rotational Levels if the Nuclei Captured Thermal Neutrons (Spektry / -luchey radiatsionnogo TITLE: zakhvata neytronov dlya chetno-chetnykh izluchayushohikh yader s vrashchatel'nymi urovnyami) Atomnaya Energiya, 1958, Vol. 4, Nr 1, pp. 5-21 (USSR) PERIODICAL: By means of a magnetic Compton spectrometer the / -spectra (E = 0.3-9 MeV) are measured and the following lines are obtained: ABSTRACT: E r in MeV Gd(n.y) Er(n.y) Hf(n.y) Dy(n.y) Ta(n,) Ga¹⁵⁷ G8¹⁵⁵ (n.)") (n.y) 6.74±0.01 7.33±0.03 (0.69±0.02) 6.680±0.015 6.39±0.04 5.87±0.02 6.04±0.02 6.44±0.03 6.74±0.03 (0.64±0.02) 6.202±0.015 6.14±0.02 5.580±0.015 5.94±0.03 5.88±0.03 6440±0.035 0.55±0.02 6.07± 0.03 5.70±0.012 5.15±0.02 5.80±0.03 5.62±0.03 ~4.5 5.88± 0.03 5.49±0.03 4.65±0.04 5.54±0.03 5.73± 0.04 5.34±0.03 4.10±0.025 5.36±0.03 ~5.2 Card 1/3

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Ray Spectra Emitted by Even-Even Nuclei With Rotational Levels if the Nuclei Captured Thornal Neutrons

89-1-1/29

4.92+0.04 1.17+0.02	5.34±0.03	4.92±0.03 3.48±0.03 5.24±0.03
1.33+0.02 1.06+0.02	4.770±0.035	4.80±0.45 3.14±0.03 4.99±0.03
1.26+0.02 (0.96+0.02)	4.66+0.03	4.54+0.04 3.04+0.03 4.83+0.03
1.185 0.015	4420+0045	4385 Q015 2.86±0.03
1.110-0.015	4.1	1.415+0.015 2.74+0025
0.96±0.02	1.9	1.339 ±0.0 15 0.42+0.02
0,000±0.015	1.3	1.30+0.02
0.78±0.02	1.01+0.02	1, 220,0015
-	0.94+0.02	1.180-0015
	0.828+0.01	1.090+0.015
	0.736 ±0.015	
	0.64+0.02	

Some p -quanta of the nuclei can be well classified in level schemata. The following levels are excited with certainty:

Card 2/3

Ray Spectra Emitted by Even-Even Nuclei With Rotational Levels if the Nuclei Captured Thermal Neutrons

89-1-1/29

Ga ¹⁵⁸	_{Gd} 156	Er ¹⁶⁸	
E r in MeV	E / in MeV	E / in MeV	
0	•	0	
	0	0	
0.08	0.089	0.080	
0.26	0.287	0.265	
1.11	1.17	1.08	
1.20	1.24 8.46	1.28	
1.25	8.46	1.80	
1.40	•	7.76	
7.87			

There are 15 figures, 11 tables, and 26 references, 5 of which are Slavic.

SUBMITTED: August 31, 1957

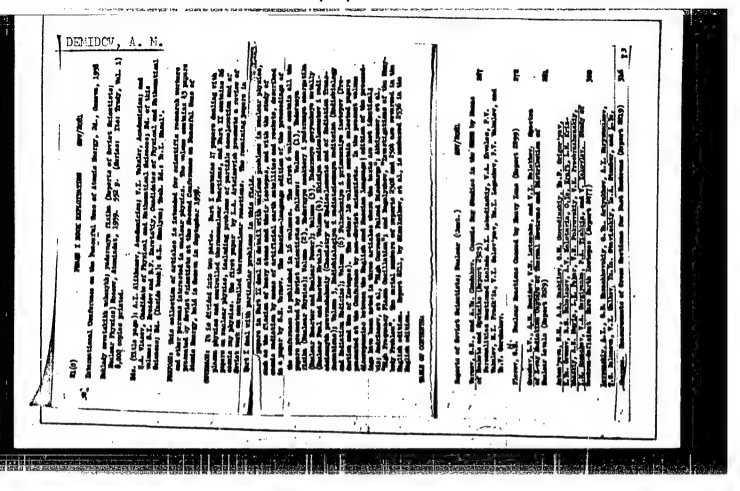
AVAILABLE: Library of Congress

Card 3/3

DEMIDOV, A. M., Candidate Phys-Math Sci (diss) -- "The spectra of gamma-rays released in the capture of thermal neutrons by neclei with Z·11-28". Moscow, 1959. 7 pp (Min Higher Educ USSR, Moscow Engineering Phys Inst), 100 copies (KL, No 23, 1959, 160)

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000510020009-4



21(7)

SOV/89-6-3-5/29

AUTHORS:

Groshev. L. V., Gavrilov, B. I., Demidov, A. M.

TITLE:

Investigation of y-Radiation Emitted by Nuclei at Capture of Thermal Neutrons (Issledovaniye γ-luchey, ispuskayemykh

yadrami pri zakhvate teplovykh neytronov)

PERIODICAL:

Atomnaya energiya, 1959, Vol 6, Nr 3, pp 281 - 289 (USSR)

ABSTRACT:

The Compton- (Kompton) spectrometer used in the measurement of the y-spectra has already been described in reference 2. The spectrometer was located in such a way opposite to the target and the neutron irradiation duct of the reactor. of the AS USSR, as to expose only the target to the direct neutron and y-beam from the active zone of the reactor. The y-radiation originating from the target was collimated over a length of 3650 mm by means of 7 lead diaphragms. The predominating weakness of the spectrometer is its unusually high y-background, which is caused by its being placed very near to the reactor. In order to suppress this background the whole spectrometer was surrounded by a water tank and paraffin bricks, respectively, and the measuring chamber of the spectrometer was protected by a lead shield about

Card 1/3

Investigation of \(\gamma - \text{Radiation} \) Emitted by Nuclei at Capture of Thermal Neutrons

SOV/89-6-3-5/29

10 cm thick. The intensity and the energy of the γ -radiation originating from neutron capture was measured for the following nuclei: P, Sc, Cr, Cu, Zn, Sn, and Sb. The values obtained generally show a good agreement with values determined earlier. The preparations of the individual element were treated as follows: P_2O_5 was put into a bakelite box,

which could be sealed hermetically. The preparation was besides inserted into an aluminum casing with a wall thickness of 1 mm. The target had a diameter of 140 mm, a length of 120 mm and a weight of 1.5 kg. Caused by the presence of the intensive capture γ -lines originating from the hydrogen, lead and aluminum in the preparation it was impossible to record the γ -spectrum of P^{32} in the range of 3.22 and γ 7 MeV. Sc_2O_3 . The target had a diameter of 100 mm and a weight of

25 g. The preparation was housed in a graphite container. No measurements could be conducted in the range of 2.23 and \sim 7.38 MeV due to the intensive background caused by the reaction $H(n,\gamma)D$, $Pb^{207}(n,\gamma)Pb^{208}$.

Card 2/3

Investigation of γ -Radiation Emitted by Nuclei at Capture of Thermal Neutrons

507/89-6-3-5/29

 Cr_2O_3 : The target had a diameter of 120 mm, a length of 10 mm and a weight of 1 kg. The γ -spectrum of the chromium isotopes 53 and 54 could not accurately be recorded in the range of 7.38 MeV.

Cu and Zn: The targets consisted of a ring with a diameter of 110 mm and a thickness of 20 mm. They weighed 1.7 and ~ 1.3 kg, respectively. The target was exposed to the incident neutron beam at an angle of 45°. The background was in the range of 7.38 MeV very weak. For this reason this region could be measured for these two elements. A. S. Volkov prepared and performed the stabilization and the measurement of the magnetic field. There are 7 figures, 4 tables, and 13 references, 5 of which are Soviet.

SUBMITTED:

November 17, 1958

Card 3/3

21(9) AUTHORS:

Groshev, L. V., Demidov, A. M.

TITLE:

The Spectrum of ARAys of the IRT Reactor

PERIODICAL:

Atomnaya energiya, 1959, Vol 7, Nr 3, pp 257-258 (USSR)

ABSTRACT:

A channel tube extending as far as the reactor core of the IRTreactor is partly filled with boron carbide and paraffin and a lead screening substance. In the lead screening substance there is a thin central channel, through which the y-quanta produced in the reactor core reach a &-spectrometer described in reference 2. The y-spectrum of the core is superimposed by a number of g-lines, which originate from the (n, g)-processes on Al (the material from which the reactor is built), C (graphite reflector) U235 and U238 and from the radioactive nuclei produced in these processes. If these Y-lines are eliminated from the measured spectrum, the y-spectrum corresponding to the core of the IRT-reactor remains. Both spectra are graphically represented. For the latter, the relative intensity of each domain, i.e. divided into 17 intervals, from 0.2 - 7.72 Mev is in addition tabulated. The IRT-spectrum is distinguished from the spectrum of the RFT-reactor especially

SOV/89-7-3-11/29

Card 1/2

The Spectrum of Y-Rays of the IRT Reactor

SOV/89-7-3-11/29

by the fact that in the latter the high-energy part of the spectrum is more pronounced, because here iron, nickel, and chromium are used as building materials, and because the (n,y)-processes on these elements have a great yield. There are 1 figure, 1 table, and 3 Soviet references.

SUBMITTED:

May 4, 1959

Card 2/2

 21 (1) AUTHORS:

Groshev, L. V., Demidov, A. M.

507/89-7-4-2/28

TITLE:

On M1-Transitions From Highly Excited States

PERIODICAL:

Atomnaya energiya, 1959, Vol 7, Nr 4, pp 321-328 (USSR)

ABSTRACT:

First, a short report is given on earlier papers dealing with this subject. It is of interest, on the basis of the single-particle model to investigate the probabilities of Mi-transitions from the initial state for such nuclei as lie within the same range of atomic weights. First, the forbidden Mi-transitions under investigation in the single-particle model are discussed. The authors confine themselves to analyzing the Mi-transitions of even-odd nuclei produced in a reaction (n,). In nuclei with A of from 20 to 60 Mi-transitions were found to occur in the nuclei Mg²⁵, Si²⁹, S³³, and Ca⁴¹. The Mi-transitions from the initial state lead to levels with characteristics 1/2+ or 3/2+. For determining the order of this prohibition of the investigated Mi-transitions it is necessary to compare their probabilities with those of the permitted transitions, which are determined by the formulas for the single-particle model. Table 1 contains the radiation widths and the densities of the

Card 1/3

On 111-Transitions From Highly Excited States

SOV/89-7-4-2/28

neutron-s-resonances of the nuclei with A = 20 to A = 40. These data are very inaccurate and, in some cases, even wrong. The second rather voluminous table gives data conterning M1-transitions from the initial states of even-odd nuclei. This table also contains the characteristic properties of the states between which a transition occurs. All M1-transitions may be subdivided into two large groups which differ by the amount of the variation of the orbital moment of the neutron in the transition. The M1-transition in Si²⁹, which leads to a level with isotropic distribution of protons in the reaction (d,p), is given in addition. The next part deals with the causes for canceling the prohibition. In heavy muclei with odd atomic weights a large number of forbidden M1..transitions with $\Delta 1 = 2$ is found to occur between the lower levels. The experimental data on these transitions are discussed in more detail in an appendix. The following causes do not come into consideration according to the authors' opinion: (1) Interaction by the exchange of charges and spins between two nucleons. (2) Spin orbit coupling. (3) Coupling of nucleons and the surface oscillations of the nucleus. The most natural

Card 2/3

On Mi-Transitions From Highly Excited States .

SOV/89-7-4-2/28

explanation for the observed probabilities of the M1-transitions is apparently the mixing of the probabilities of M1-transitions in the initial and final state. The last part of the present paper deals with M1-transitions in odd-odd nuclei. Also in this case the transitions are subdivided into groups according to the variation Δl_n , and, besides, a transition in Na²⁴ to the level with the energy of 0.47 MeV is sorted out. An appendix deals with M1-transitions between the weakly excited states of heavy nuclei. There are 2 figures, 4 tables, and 28 references, 6 of which are Soviet.

SUBMITTED:

May 15, 1959

Card 3/3

DEMIDOV, A. M., LUTSENKO, N. V., PELEKHOV, V. I., GROSHEV, L. V.

"(n,) Reactions Studies at the IRT Reactor of the USSR Academy of Science."

paper presented at the Symposium of the International Atomic Energy Agency on Pile Neutron Research in Physics, Vienna, 17-21 Oct 1960.

Institute for Atomic Energy imeni I. V. KURCHATOV, of the USSR Academy of Sciences.

S/048/60/024/007/002/011 B019/B060

26.2264 AUTHORS:

Groshev, L. V., Demidov, A. M., Lutsenko, V. N.,

Malov, A. F.

19

A Magnetic Gamma Spectrometer With High Resolving Power

PERIODICAL:

TITLE:

Izvestiya Akademii nauk SSSR. Seriya fizicheskaya, 1960,

Vol. 24, No. 7, pp. 791-801

TEXT: This is the reproduction of a lecture delivered at the 10th All-Union Conference on Nuclear Spectroscopy held in Moscow from January 19 to 27, 1960. The authors describe a new magnetic Compton spectrometer which allows the gamma spectrum to be measured in the energy range of 0.3-12 MeV with a resolution of 0.3% at hv > 2 MeV. Resolution becomes poorer at lower energies. Fig. 1 shows a scheme of the experimental arrangement, in which the spectrometer described here was used and which served for investigating the spectrum of gamma emission caused by the capture of thermal neutrons. The sample investigated was placed in a core-tangential channel of an MPT(IRT) reactor near the core and was collimated with iron and lead diaphragms. The neutrons were filtered by means of a 10 cm thick paraffin Card 1/2

A Magnetic Gamma Spectrometer With High Resolving S/048/60/024/007/002/011 Power B019/B060

layer. The novelty in the spectrometer described here consists in that the energy of the Compton electrons is analyzed with two different magnetic fields. The first axisymmetric magnetic field is produced in a device called separator and collects the Compton electrons coming from the converter by means of a horizontal and a vertical slit on a counter C_4 . The

electrons then reach a magnetic analyzer, the β -spectrometer proper and are there again collected on a counter C_2 . In the experiment, the dependence of the number of pulse coincidences in the counters C_1 and C_2 on the

magnitude of the analyzer field is measured, the separator field changing with the analyzer field. The authors then give formulas (1) and (2) which describe the magnetic field. In the following sections, they describe the capture angles of electrons, the resolving power, the spectral sensitivity of the spectrometer and its construction in great detail. The authors finally thank D. V. Pavlov for his calculation of the magnet system, I. M. Kamyshev for having designed the instrument and for having provided the drawings, A. S. Volkov for having worked out the electronic equipment, and the reactor team for their assistance in the measurements. There are 8 figures and 12 references: 6 Soviet, 5 US, and 1 Swedish.

Card 2/2

5/048/60/024/007/002/011 31503 B104/B201

A magnetic gamma spectrometer...

layer. The novelty in the spectrometer described here consists in that the energy of Compton electrons is analyzed with two different magnetic fields (Fig. 2). In the so-called separator the Compton electrons ejected from the converter (K) are collected by an axisymmetric field, pass through a horizontal and a vertical slit, then a counter D1, reach a magnetic

analyzer serving as \(\begin{aligned} \text{-spectrometer, are again collected, pass through a third} \) slit, and hit the counter C_2 . In the experiment, the dependence of rulse coincidences in the counters C_1 and C_2 on the analyzer field is measured, the

separator field changing with the analyzer field. The authors then give formulas

$$H(r) = H_0 \left[1 - 0.80 \frac{r - r_0}{r_0} + 0.65 \left(\frac{r - r_0}{r_0} \right)^2 \right]. \tag{1}$$

$$H(R) = H_0 \left[1 - \frac{1}{2} \left(\frac{R - R_0}{R_0} \right) + \frac{1}{8} \left(\frac{R - R_0}{R_0} \right)^2 + \frac{1}{16} \left(\frac{R - R_0}{R_0} \right)^3 \right]$$
 (2)

which describe the radial variation of the magnetic fields in the separator and analyzer, respectively. In the sections coming next, they de-Card 2/1/2.

APPROVED FOR RELEASE: 03/13/2001

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scribe the capture angles of electrons, the resolving power, the spectral sensitivity of the spectrometer, and its construction in great detail. D. V. ravlov is thanked for his calculation of the magnetic system, I. M. Kamyshev for having designed the device and for having provided the drawings, A. S. Volkov is thanked for having worked out the electronic equipment, and the reactor team for their assistance in the measurements. There are 8 figures, 1 table, and 12 references: 6 Soviet-bloc and 6 non-Soviet-bloc.

Card 3/6 2

S/048/60/024/007/016/032/XX B019/B056

AUTHORS:

Groshev. L. V., Demidov, A. M., and Lutsenko, V. N.

TITLE:

The Spectrum of the &-Rays From the C135(n,g)C136 Reaction 19

PERIODICAL:

Izvestiya Akademii nauk SSSR. Seriya fizicheskaya, 1960,

Vol. 24, No. 7, pp. 833-838

TEXT: This paper was read on the 10th All-Union Conference on Nuclear Spectroscopy, which took place from January 19 to January 27, 1960 at Moscow. The authors investigated the spectrum of the y-rays, which are formed during the capture of thermal neutrons by Cl35. The measurements were carried out by the new magnetic Compton spectrometer (Ref. 2), which is described in this issue, on NaCl samples (50.100.190 mm). The y-spectra obtained are shown in Fig. 1 (hv = 4.8 - 8.7 Mev) and Fig. 2 (hv = 0.2 - 4.8 Mev). A detailed discussion is given on the nature of the background in the reactor channel and in the converter. The Table gives the energies and the intensities of the y-lines. In the first column of this Table, the numbers are given, by means of which the corresponding lines in the spectrum represented in Figs. 1 and 2 are denoted, in the Card 1/2

The Spectrum of the g-Rays From the $c1^{35}(n,g')c1^{36}$ Reaction

S/048/60/024/007/016/032/XX B019/B056

second column the energies, and in the third the intensities of the lines are given. On the basis of the data given in Table 1, the ctransition scheme shown in Fig. 3 was set up, for which data from an investigation of the (d,p) reaction carried out by Paris et al. (Ref. 4) were used. Special interest was paid to the neighboring 1.957 Mev and 1.949 Mev levels, and this part of the ctransition scheme is discussed more in detail on the basis of the section of the scheme shown in Fig. 4. In the diagram of Fig. 5 the position of the two levels in the spectrum is shown. In a detailed discussion, three variants of transitions are discussed, but it is finally found that the data at present available permit no opinion to be expressed on the correctness of one or the other variant.

There are 5 figures, 1 table, and 11 references: 4 Soviet, 6 US, and

Card 2/2

DEMIDOU, A.M

24.6510

8/056/60/038/02/38/061 B006/B014

AUTHORS:

Groshev, L. V., Demidov, A. M., Pelekhov, V. I.

TITLE:

Spectra of Gamma Rays Occurring in the Capture of

Thermal Neutrons by Heavy Nuclei. I.

PERIODICAL:

Zhurnal eksperimental'noy i teoreticheskoy fiziki, 1960,

Vol. 38, No. 2, pp. 588 - 597

TEXT: In recent years the authors have measured the gamma spectra found in radiative capture of thermal neutrons of numerous elements. The data obtained are published in a map issued in 1958 and in a series of articles (Ref. 2). In the article under review, the authors describe some rules governing the gamma spectra of heavy elements (A = 100-200) which are not too close to the magic nuclei. This is illustrated by numerous experimental diagrams. The spectra of these elements were taken by means of a magnetic Compton spectrometer (resolution of 2%) which made it possible to take almost the whole γ -ray spectrum of the $(n\gamma)$ reaction within the range 0.3 - 12 MeV under the same conditions. The ordinate of the diagrams on the basis

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Spectra of Gamma Rays Occurring in the Capture S/056/60/038/02/38/061 of Thermal Neutrons by Heavy Nuclei. I. B006/B014

of which several peculiarities are studied within the range of low energies, is the quantity $\gamma(E)$ - the number of photons per neutron capture event and per uniform energy range E (γ -quantum energy in Mev) instead of $\gamma(E)$ Hq, as in the preceding papers. The absolute values of $\gamma(E)$ were obtained by normalization with respect to the neutron binding energy. The following odd-odd nuclei were studied: Rh 104, 108,110, In 116, Sb 122, 124, La 140, Eu 152, Ho 166, Tu 170, Ta 182, Re 186,188, Ir 192,194, and Au 198 (Figs. 1 and 2), and the following even-even nuclei: Mo 96, Cd 114, Sn 116,118,120, Nd 144, Sm 150, Gd 156,158, Er 168, Hf 178, Pt 196, and Hg 200. The spectra under consideration covered the range 1 - 6 (or 7) Mev. A table lists the neutron binding energies B_n in nuclei with A ~ 110 (mean value of 6.7 Mev) and in nuclei with A ~ 175 (mean value of 6.2 Mev). Next, experimental and theoretical spectra are compared with one another. For their calculations the authors assumed a neutron binding energy of 6.4 Mev in odd-odd nuclei and of 7.6 Mev in even-even nuclei. The calculations were made

Card 2/3

Spectra of Gamma Rays Occurring in the Capture 5/056/60/038/02/38/061 of Thermal Neutrons by Heavy Nuclei. I. 82026

82026

8/056/60/038/02/38/061

for two different laws of level density variation with the excitation energy: (1): $\varrho(u) = \varrho_0 \exp \sqrt{au'}$ and (2): $\varrho(u) = \varrho_0 \exp (u/\tau)$. The comparison is separately made for odd-odd and even-even nuclei, and the effect of the energy gap in the level spectrum of even-even nuclei on the γ -ray spectrum in the range 0.8 - 4 MeV is discussed. The existence of this energy gap entails a considerable difference in the spectra of odd-odd and even-even nuclei. There are 8 figures, 1 table, and 6 references: 5 Soviet and 1 American.

SUBMITTED: August 28, 1959

Card 3/3

DEMIDOV, A.M. PEVZNER, M.I.

10 10: AN EXPENSION SECTION SOMEONISM CONTRACTOR

"The Main Trends of Work in some Low Power Research Reactors."

report presented at the Symposium on Programming and Utilization of Research Reactors, IAEA, Vienna, 16-21 Oct 1961.

 33004 \$/641/61/000/000/031/033 B102/B138

26.2246

AUTHORS: Groshev, L. V., Demidov, A. M., Pelekhov, V. I.

TITLE: Spectra of γ -rays accompanying thermal neutron capture by

Mo, Nd, Ho, Tu and La nuclei

SOURCE: Krupchitskiy, P. A., ed. Neytronnaya fizika; sbornik statey.

Moscow, 1961, 335 - 347

TEXT: This is a continuation of previous investigations of thermal (n,y)-reactions (c.f. Groshev et al., Lecture at First Geneva Conference 1955); experimental apparatus and arrangement have already been described. This paper gives the results in great detail. Mo: A specimen of 1.4 kg total weight, consisting of disks 55 mm in diameter, was used to measure the spectrum in the 0.3-10 Mev range. Up to 80 % of the thermal neutrons were captured by Mo⁹⁵. Nd: Range 0.3 to 9 Mev, 200-g specimen of Nd₂O₃. 77 % of the spectrum is due to y-transitions of Nd¹⁴⁴. The binding energy, B_n , of the last neutron in Nd¹⁴⁴ was found to be 7.80 \pm 0.02 Mev. Ho: Range 0.3 to 7.5 Mev, 50-g specimen of Ho₂O₃. The Card 1/ $\sqrt{10}$

33004 \$/641/61/000/000/031/033 B102/B138

Spectra of \(\psi \) -rays accompanying...

high-energy edge of the spectrum is at 6.15 Mev, B_n > 6.15 Mev. Tu: Range 0.3 to 7.5 Mev, 50 g specimen of Tu₂O₃. High energy edge: 6.56 ± 0.02 Mev; B_n > 6.56 Mev. La: Range, 0.3 to 7.5 Mev, 400-g La₂O₃ specimen containing no impurities of other rare earths. Lines previous found at 1.18, 0.74 and 0.44 Mev with impure specimens and attributed to La^{14O} were found to be due to y-transitions of Gd. B_n was >5.145 ± 0.015 Mev. This is somewhat higher than found by Johnson and Nier. The 5.145-Mev line is attributed to a transition to the ground state and the arguments for this assumption are discussed. There are 12 figures, 5 tables, and 8 references: 4 Soviet and 4 non-Soviet. The four references to English-language publications read as follows: B. B. Kinsey, G. A. Bartholomew. Canad. J. Phys. 31, 1051 (1953); G. A. Bartholomew, L. A. Higgs. Compilation of Thermal Neutron Capture Gamma Rays. Chalk River, Canada, AECL-669 (1958); W. H. Johnson, A. O. Nier. Phys. Rev. 105, 1014 (1957); P. Boskma, H. De Waard. Nucl. Phys., 14, 145 (1959).

Card 2/1 2

33005 s/641/61/000/000/032/033 B102/B138

5.5310

Groshev, L. V., Demidov, A. M., Pelekhov, V. I. AUTHORS:

Determination of slight gadolinium and samarium impurities by TITLE:

gamma spectrum analysis with (n, v) reactions

Krupchitskiy, P. A., ed. Neytronnaya fizika; sbornik statey.

SOURCE: Moscow, 1961, 348-353

Thermal neutron capture gamma rays can, in certain circumstances, be used for quantitative determination of rare-earth impurities, provided a magnetic Compton spectrometer of high resolution is available. The impurities to be determined must have large, and the substance in which they are contained, small, σ_n and B_n values. σ_n is the thermal neutron capture cross section and \boldsymbol{B}_n is the binding energy of the last neutron. The method was tested by determining Sm and Gd impurities in other

rare-earth substances. The minimum concentrations which can be determined with a Compton v-spectrometer of 2 % resolution are given in the table. The 6.74- and 7.22-Mev lines, which are characteristic of Gd and Sm, have energies above the B value of most of the rare earths. Several spectra

Card 1/1 /)

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Determination of slight ...

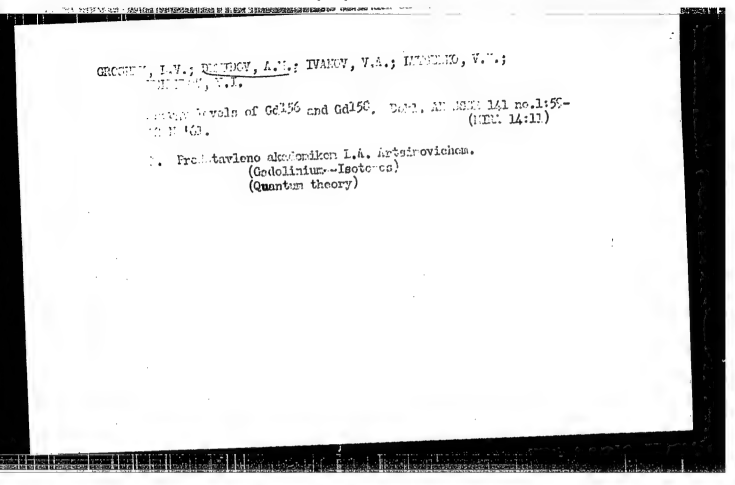
are given and discussed as examples. The method is limited in its application, due to the σ_n and B_n requirements given above and the necessity of using large specimens (50-100 g) in this type of spectrometer. There are 4 figures, 1 table, and 3 references: 1 Soviet and 2 non-Soviet. The two references to English-language publications read as follows: G. A. Bartholomew, L. A. Higgs. Compilation of Thermal Neutron Capture Gamma Rays. Chalk River, Canada. AECL-669, 1958; G. Backstrom. Nucl. Instrum. and Methods, 4, 5 (1959).

Legend to the Table: (1) Element; (2) Impurity concentration.

Card 2/12

DEMIDOV, A.M.;

Symposium on physical research with the acid of neutrons produced by reactors, Atom. energ. 10 nc.31287-288 Mr '61. (MIRA 14:3) by reactors—Congresses) (Neutrons—Congresses) (Neutrons—Congresses)



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PITE:	Spectra of rays and internal conversion electrons from the reaction Cd 113 (nr) Cd 114	15
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Spectra of grays and ...

S/048/62/026/008/003/028 B163/B104

mixture of isotopes was bombarded with thermal neutrons. In the pspectrum 132 lines were resolved, containing 37% of the total energy released by the neutron capture. To measure the internal conversion spectrum a cadmium oxide target of 0.8 mg/cm2 thickness, enriched to 85% Cd113 on an aluminum backing foil was used. This spectrum contained 36 lines up to energies of 1.7 Mev. The energies, relative intensities, and internal conversion coefficients of the lines were tabulated. From these data, a level scheme was constructed assuming that the relatively intense lines with energies above 5 Mev correspond to transitions from the initial state formed by the neutron capture to the lower nuclear levels. The binding energy of the last neutron in Cd 14 was found to be 9041 ± 3 kev. The characteristics of lowest levels at 558, 1134, 1209, 1283, 1306, 1364, 1732, 1841, 1958 kev above the ground state are discussed. The lowest of these levels are well known from earlier Coulomb excitation, &decay and (dp) reaction experiments. The 1306 kev conversion line is thought to correspond to a 0 - 0 transition from the 1306 kev level to the ground state and the 1305 kev gline is thought to belong to another level. For the levels at 1134 and 1209 key the ratios of reduced branching probabilities are consistent with calculations for vibration models. It is concluded that the 1730, 1841, and Card. 2/3____

L0867

s/048/62/026/009/001/011 B125/B186

21.2.500 AUTHORS: Croshev, L. V., Demidov, A. M., Ivanov, V. A., Lutsenko, V.N.,

and Pelekhov, V. I.

TIPLE:

Spectra of Frays and internal conversion electrons arising

in the (ny)-reaction on gadolinium isotopes

Card 1/3

PERIODIC.L: Akademiya nauk SSSA. Izvestiya. Seriya fizicheskaya,

v. 26, no. 9, 1962, 1119-1133

TEXT: The spectra of the rays that arise when thermal neutrons are captured by Gd 155 (capture cross section 61000 ± 5000 barn) and Gd 157. (capture cross section 240000 ± 12000 barn) were taken in the energy capture cross section 240000 ± 12000 barn) were taken in the energy range 0.4 to 9 Mev. The inner conversion electron spectra were taken at electron energies of 20 kev to 3. Mev by magnetic spectrometers. The Gd₂O₃ specimens were enriched in Gd¹⁵⁵ and Gd¹⁵⁷. The \not spectra measurements and the apparatus have been described by Groshev L. V. et al. (Izv. AK SSSR, Ser. fiz., 791 (1960)). The internal conversion electron spectra were determined using the same enriched gadolinium

5/048/62/026/009/001/011 B125/B186

Spectra of Frays and internal ...

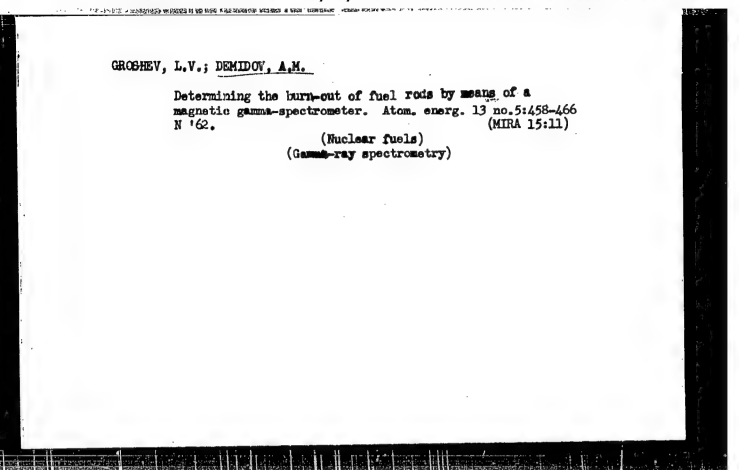
isotopen as in the measurements of \$\mathbb{P}\$-radiation spectra. The internal conversion electron lines were separated from these spectra. Their intensity, the K-shell conversion coefficient \$\alpha_k\$, the ratio \$\alpha_k / \alpha_L\$ and the type of the transition are given. In measuring most of the levels of the \$Gd^{156}\$ \$\mathbb{P}\$-transition scheme it has been assumed that the lines with \$\mathbb{E}\$ \$\mathbb{P}\$ (\$B_n\$-3) Mev correspond to an initial state. This initial state arises when the neutron is captured onto lower levels of the nucleus. The levels within the energy gap of 2.1 Mev (for \$Gd^{156}\$) and 1.7 Mev (for \$Gd^{158}\$) are described separately. Most of the levels above 1621 kev were determined from the transitions out of the initial state. The \$Gd^{158}\$ \$\mathbb{P}\$-transition scheme was established on the same basic considerations as the \$Gd^{158}\$ \$\mathbb{P}\$-transition scheme. The levels with 1188, 1268, 1400, 1521, 1373, 1454 kev are described separately. The lines contained in the spectra of internal conversion electrons with 496, 669, 687, 700 and 707 kev for \$Gd^{156}\$ and with 438, 457, 702 and 746 kev \$\mathref{Card}\$ \$2/3\$

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Spectra of rays and internal ... S/048/62/026/009/001/011
B125/B186

for Gd 156 could not be detected in the ray spectra. The transitions with 526, 613 and 674 kev in Gd 156 and 538 kev in Gd 158 show increased conversion. There are 5 figures and 6 tables.



S/120/63/000/001/001/072 E032/E314

AUTHOR:

Demidov, A.M.

TITLE:

Modern methods of gamma-spectroscopy

PERIODICAL: Pribory i tekhnika eksperimenta, no. 1, 1963, 5 - 20

TEXT: This is a review paper covering the period up to and including 1962 and based on 76 published references (24 Soviet bloc). The first part reviews the various types of single- and multiple-crystal NaI(T1) spectrometers. The second part is concerned with magnetic spectrometers, including pair spectrometers, Compton spectrometers and photo-electron and internal-conversion spectrometers. The final section is concerned with bent and plane crystal diffraction spectrometers. There are 18 figures and 4 tables.

ASSOCIATION:

Institut atomnoy energii AN SSSR (Institute of

Atomic Energy of the AS USSR)

SUBMITTED:

July 16, 1962

Card 1/1

5/903/62/000/000/041/044 B102/B234 Groshev, L. V., Demidov, A. M., Lutsenko, V. H., Pelekhov, V. I AUTHORS: Radiative properties of the Cd 114 lower levels DILLE Yadernyye reakteii pri malykh i srednikh energiyakh; trudy Vtoroy Vsesoyusmoy konferentsii, iyul' 1960 g. Ed. by SOURCE: A. S. Davydov and others. Moscow, Izd-vo AN SSSR, 1962, 5:8-550 TEXT: The authors investigated the Cd 113(n, 7)Cd 114 reaction induced by thermal neutrons and measured the y-ray spectra in the range 0.3-9.5 Mev as well as the conversion electron spectra in the range 0.3-2 Mev. The measurements were made with a new type of Compton magnetic spectrometer with 0.3% resolution at hy>2 Mev and with a special conversion spectrometer with 0.6% resolution. Energies, characteristics and coefficients of the transitions were determined (Table) for emission of y-quanta (I) and internal conversion electrons (II). The results obtained are discussed on the basis of the vibration model (Phys. Rev. 105, 1035, 1956). It is assumed that the levels 1135, 1207 and 1283 kew form a two-phonon triplet; it is, however, not impossible that the 0 level of 1135 kev is due to the excitation of a Card 1/2

8/903/62/000/000/041/044 Radiative properties of the... B102/B234 neutron pair. The 1848-kev level, far away from the triplet, is a O level (Cohen, Price, Private Communication). The 552, 650 and 1207 kev level have the reduced E2 transition probabilities of 36, 60 and 0.76 Weisskopf units which agrees with the collective nature of the 2+2+ levels according to the vibration model. There is 1 table. ASSOCIATION: Institut atomnoy energii im. I. V. Kurchatova AN SSSR (Institute of Atomic Energy imeni I. V. Kurchatov AS USSR) E, kev 557 E2 650 3,1 7C3 3,6 726 E2, with M1. Elu 748 E2+MI 2,1 808 2,8 1135 >20 0+--0+ Card 2/2 1305 >1000 6.5 0+--0+

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GROSHEV, L.V.; DEMIDOV, A.M.; PELEKHOV, V.I.

Gamma-ray spectra generated in neutron capture by heavy nuclei.
Trudy Inst.fiz.AN Gruz.SSR 8:81-94 *62. (MIRA 16:2)

(Gaussa-ray spectrometry) (Meutrons--Gapture)

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BOOK EXPLOITATION

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Demidov, Anatoliy Mikhaylovich

Methods of investigating nuclear radiation during the radiation capture of thermal neutrons (Metody* issledovaniya inlucheniya yader pri radiatsionnom zakhvate teplovy*kh neytronov) Moscow, Gosatomizdat, 1963. 73 p. illum., biblio. 4000 copies printed. Editor: Z. D. Andreyenko; Technical editor: N. A. Vlasova; Proofreader: L. I. Cherevatenko

TCPIC TAGS: nuclear radiation, thermal neutrons, neutron capture, gamma rays, magnetic spectrometer, diffraction spectrometer, phonons, internal conversion, NaI(Tl) crystals, collisions, angular correlation, lifetimes

PURPOSE AND COVERAGE: The basic purpose of this book is to acquaint the reader with existing methodologic developments and to illustrate them by examples of the special characteristics and possibilities of the mentioned investigations.

TABLE OF CONTENTS:

S. 3/3-

S/048/63/027/002/009/023 B104/B180

AUTHORS:

Groshev, L. V., Demidov, A. M., Ivanov, V. A., Lutsenko,

V. N., and Pelekhov, V. I.

TITLE:

The levels of the Sm 150 nucleus excited by the (n, y) reaction

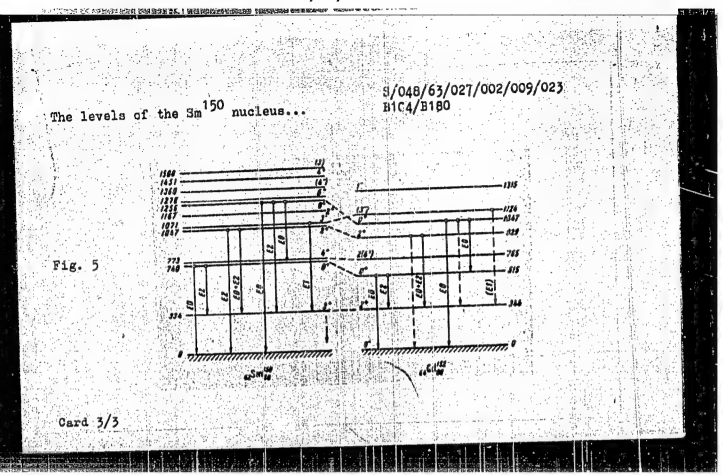
PERIODICAL: Akademiya nauk SSSR. Izvestiya. Seriya fizicheskaya, v. 27.

TEXT: The Y-spectrum of Sm was investigated with a magnetic Compton spectrometer with a resolution of 0.3% in the range 0.3 - 8 Mev. The spectrum of internal conversion electrons was investigated with a magnetic spectrometer with resolution 0.6%. From the results, represented in two large figures and one table, the level scheme of Sm 150 is constructed. The levels with 334, 740, 775, 1047, 1071, 1167, 1256 and 1278 kev are levels with 334, 740, 775, 1047, 1071, 1167, 1256 and 1278 kev are discussed in detail and the Sm 150 level is compared with that of Gd 152 discussed in detail and the Sm 150 level is compared with that of Gd 152 (Fig. 5). It is shown that corresponding levels of Sm 150 and Gd 152 have similar radiation properties. Further the Gd 152 transition between the

Card 1/3

The levels of the Sm 150 nucleus... 150 B104/B190 2[†] levels with 929 and 344 kev have an exaggerated conversion ($\alpha_{\rm K}=0.026$) which is more than for the M1 transition. It may be due to the contribution of an EO-transition. The analogous Sm 150 transitions between the 2[†] levels with 1047 and 334 kev has a conversion factor of $\alpha_{\rm K}=0.0074$, which corresponds to a non-forbidden M1 transition. As type 2[†] \rightarrow 2[†] M1-transitions are forbidden in heavy even-even nuclei, it is assumed that EO and E2 transitions make a small contribution. There are 5 figures and 5 tables.

Fig. 5. Comparison of the Sm 150 and Cd 152 level schemes.



(MIRA 16:5)

DEMIDOV, A.M. Modern gamma-spectroscopy methods; review. Prib. i tekh. eksp. 8

no.1:5-20 Ja-F '63. 1. Institut atomnoy energii AN SSSR. (Gamma-ray spectrometry)

CIA-RDP86-00513R000510020009-4" APPROVED FOR RELEASE: 03/13/2001

GROSHEV, L.V.; DEMIDOV, A.M.; PELEKHOV, V.I.

[Spectra of gamma rays accompanying the capture of thermal neutrons by Mo, Nd, Ho, Tu, and La nuclei] Spektry (- luchei, soprovozhaneko kakhvat teplovykh neitronov iadrami Mo, Nd, Ho, Tu, i La. Moskva, Glav. upr. po ispol'zovaniiu atomnoi energii, 1960. 19 p. (MIRA 17:2)

GROSHEV, L.V.; DEMIDOV, A.M.; IVANOV, V.A.; LUTSENKO, V.N.; PELEKHOV, V.I.

Spectra of gamma rays and internal conversion electrons emitted in the capture of thermal neutrons by mercury nuclei. Izv. AN SSSR. Ser. fiz. 27 no.11:1377-1391 N '63. (MIRA 16:11)

1. Institut atomnoy energii im. I.V. Kurchatova.

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OF OSHEW, L. V.; DEMIDOV, A. M.; IVANOV, V. A.; LUTSENKO, V. N.; PELEKHOV, V. I.

'Gamma Rays and Electrons of Internal Conversion from the Reaction Hf¹⁷⁷ (n,γ) Hf¹(0, "

report submitted for All-Union Conf on Nuclear Spectroscopy, Toilisi, 14-22 Feb 64.

IAE (Inst Atomic Energy)

GROSHEV, L. V.; DEMIDOV, A. M.; KOTEL'NIKOV, G. A.; LUTSENKO, V. N.

"Gamma-Rays from the Reaction Sc 45 (n, 7)Sc 46."

"The Spectrum of Gamma Rays from the Reaction Fe⁵⁶ (n,γ) Fe⁵⁷."

reports submitted for All-Union Conf on Nuclear Spectroscopy, Toilisi, 14-22 Feb 64.

IAE (Inst Atomic Energy, AS USSR)

L 58345-65 ENT(m)/EPF(c)/EPF(n)-2/SNG(m)/EPR Pr-4/Ps-4/Pu-4 ACCESSION NR: AT5010453 UR/3136/64/000/725/0001/002 AUTHOR: Demidov, A. M. TETLE: Equipment of some experimental channels of research reactors in the Soviet Union SOURCE: Moscow. Institut atomnov energii. Doklady, no. 725, 1964. Oborudovaniye nekotorykh eksperimental nykh kanalov nauchnoissledovatel skikh reaktorov Sovetskogo Soyuza, 1-25 TOPIC TAGS: research reactor, reactor channel, biological dosimetry thermal neutron, cold neutron, polarized neutron, radiation physics, neutron spectrometer, neutron monochromater ABSTRACT: The article describes the devices and physical characteristics of some channels of the research reactors of the Soviet Union. The reactor types involved are VVRM (Kiev and Leningrad), RT (IAE im. I. V. Kurchatova (Institute of Atomic Energy), Riga, Minsk, and Tbilisi), VVR-2 (IAE im. I. V. Kurchatova), VVRS Card 1/3

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AOCESSION NR: AT5010455

(Tashkent), TVR (Institute of Experimental and Theoretical Physics in Moscow), and SM-2 (Melekess). In addition to data on the channels and their equipment, the article deals with auxiliary equipment such as neutron spectrometers and monochromators, neutron polarizers, dosimeters, the indium-gallium loop, and transporters for radioactive substances. References are given to the original papers from which the data were gathered. It is pointed out in the conclusion that the preferred future trend in research reactor design should follow the path of increasing the channels and specializing their design in accordance with their ultimate purpose. The author thanks YM. I. Everadize, M. G. Zemlyanov, V. T. Korneyev, V. I. Mostovov, B. A. Obinyakov, P. T. Prokof'yev, Ye. I. Firsov, and Yu. F. Chernilin for help in compiling the report. Original article has 6 figures and 3 tables

ASSOCIATION: none

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5/0048/64/028/007/1118/1123

AUTHOR: Groshev, L.V.; Demidov, A.M.; Kotel nikov, G.A.; Lutsenko, V.N.; Pelekhov, V.I.

TITLE: The levels of rhodium 104 excited in thermal neutron capture Report, 14th Annual Conference on Nuclear Spectroscopy held in Tibilisi 14-21 Feb 1964

SOURCE: AN SSSR. Izv.Seriya fizicheskaya, v.28, no.7, 1964, 1118-1123

TOPIC TAGS: neutron capture, gamma ray spectrum, decay scheme, electron spectrum, rhodium

ABSTRACT: The γ -ray spectrum of Rh¹⁰⁴ excited by thermal neutron capture in Rh¹⁰³ was recorded with a magnetic Compton spectrometer with a resolution of 0.3%. The spectrometer and the experimental technique are described elsewhere (L.V.Groshev, A.M.Demidov, V.N.Lutsenko and A.F.Malov, Izv.AN SSSR,Sor.fiz.24,791,1960). Fiftyone lines were observed with energies from 4.885 to 6.998 MeV and intensities from 9 x 10⁻⁵ to 2.3 x 10⁻² photons per capture. The internal conversion spectrum of Rh¹⁰⁴ was observed with a magnetic spectrometer having a resolution of 0.6%. Again the instrument and experimental techniques are described elsewhere (V.I.Pelekhov and

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A.F.Malov, Izv.AN SSSR,Ser.fiz.25,1069,1961). The β-spectrum was examined from 60 to 2500 keV, but the large continuous background prevented lines from being observed at energies greater than 200 keV. Below this energy ten internal conversion lines were distinguished. The most intense line (74 keV) was assumed to be the K conversion line of the MI transition from the 97 keV isomeric state. (R.C. Greenwood, Phys. Rev. 129,345,1963) and to have the theoretical value of the internal conversion coefficient. From this assumption, and from the relative intensities of the γ -rays obtained by private communication from O.Schult, the internal conversion coefficients of six other lines were calculated and their multipole order determined. Five lines were found to be due to El transitions and one to an Ml. One of these assignments is in conflict with a previous assignment by A.S. Melioranskiy, L.F. Kalinkin and I. V. Eatulin (Vozbuzhdenny* ye sostoyaniya Rh¹⁰⁴. Izd. Mosk. gos. un-ta 1963). If one assumes that the most energetic of the observed neutron capture y-rays is due to direct transition to the ground state, one finds that the calculated neutron binding energy is in good agreement with the value obtained from the (d,p) reaction, and that of the 30 levels that lie within the region that has been explored by means of the (d,p) reaction, all but 5 coincide with previously known states. A striking feature of the y-ray spectrum is that the high-energy lines resulting from transitions to levels lying below 0.8 MeV are generally considerably lower energy than the

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ACCESSION NR: AP4042958

less energetic lines. This can be explained by a hypothesis of N.Starfelt (Preprint, 1963) involving the MI giant resonance. The present authors offer an alternative explanation based on the assumption that the neutron is captured in an s state. El transitions to the low-lying levels would then be multiparticle transitions, and thus weak, and MI transitions would be forbidden by the orbital angular momentum selection rule for the neutron. A decision between the two explanations might be reached by determining the character of the transitions concerned, for these should be MI transitions in the one case and El transitions in the other. Orig.art.has:

ASSOCIATION: none

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ENCL: OO

SUB CODE: NP

NR REF SOV: 008

OTHER; 010

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8/0048/64/028/007/1234/1243

AUTHOR: Groshev, L.V.; Demidov, A.M.; Kotel'nikov, G.A.; Lutsenko, V.N.

TITLE: Spectrum of gamma-rays from neutron capture by iron 56 /Report, 14th Annual Conference on Nuclear Spectroscopy held in Tibilisi 14-21 Feb 19647

SOURCER AN SSSR. Izv. Seriy fizichesknya, v.28, no.7, 1964, 1234-1243

TOPIC TAGS: neutron capture, gamma-ray spectrum; iron

ABSTRACT: The γ -ray spectrum excited in thermal neutron capture by natural iron was recorded with a magnetic Compton spectrograph that afforded a resolution of .0.3% above 2 MeV and 0.6% at 1 MeV, and is described elsewhere (L.V.Groshev, A.M. Demidov, V.N.Lutsenko and A.F.Malov, Izv.AN SSSR, Ser.fiz.24,791,1960). Sixty γ -rays were observed with energies from 1.264 to 10.038 MeV and intensities from 7 x 10-4 to 0.215 photons per capture. The assignment of these γ -rays to the various iron isotopes is discussed, and it is concluded that 44 of them arise from transitions in Fe⁵⁷ induced by neutron capture by Fe⁵⁶. The hardest γ -ray assigned to Fe⁵⁷ has an energy of 7.642 MeV. The spectrum was analyzed, and a level scheme is presented for Fe⁵⁷ which includes, in addition to the 7.643 MeV 1/2 state into which the

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neutron is captured, 21 states with energies not greater than 4.688 MeV. The states are compared with states known from (p,p') and (d,p) reactions, and spins and parities are assigned to 10 of them. From a consideration of intensity sums it is concluded that the scheme includes 87% of all the 7-ray transitions of Fe⁵⁷ excited by neutron capture. The intensities of the \gamma-rays originating in the initial state are compared with the reduced neutron widths and spectroscopic factors obtained from the (d,p) reaction. The comparison is performed in the same way that similar comparisons have been previously performed for other nuclei (L.V. Groshev, A. M. Demidov, V.N. Lutsenko and V.I. Pelekhov, Doklady* sovetskikh ucheny*kh na Vtoroy mezhdunarodnoy konferentsii po mirnomu ispol'zovaniyu stomnoy energii Reports of Soviet scientists to the 2nd International Conf. on the Peaceful Use of Atomic Energy Yadernaya fizika 1,281.Atomizdat,1959). Although some correlation is found, it is not striking. It is suggested that the poor correlation may be due to a complex structure of the wave function of the initial state of Fe⁵⁷ produced by neutron capture by Fo⁵⁶. The y-decay of various of the states of Fe⁵⁷ is discussed in some detail in relation to numerous calculations and experimental data in the literature

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S/0048/64/028/007/1244/1254

AUTHOR: Groehev, L. V.; Demidov, A. M.; Ivanov, V. A.; Lutsenko, V. N.; Pelekhov, V. I.

TITLE: Gamma-rays and internal conversion electrons from neutron capture of hafmium 177 [Report, 14th Annual Conference on Nuclear Spectroscopy held im Tibilisi 14-21 Feb 1964]

SOURCE: AN SSSR. Isv. Seriya fizicheskaya, v.28, no.7, 1964, 1244-1254

TOPIC TAGS: neutron capture, gamma-ray spectrum, electron spectrum, hafnium

ABSTRACT: The y-ray spectrum excited by thermal neutron capture by natural hafnium was recorded with a magnetic Compton spectrometer with a resolution of 0.3% above 2 MeV and 0.6% at 1 MeV (see L.7.Groshev, A.M.Demidov, V.N.Latsenko and A.P. Malov,Izv.AN 888R,Ser.fis.24,791,1960). The internal conversion spectrum of 8f¹⁷⁸ was observed for a target containing 89% Hf¹⁷⁷. The magnetic spectrometer employed had a resolution of 0.6% and is described elsewhere (V.I.Pelekhov and A.P.Malov, Izv.AN 888R,Ser.fis.25,1069,1961). A level scheme for Hf¹⁷⁸ is presented. Sixtyseven y-ray lines were observed with energies from 1.066 to 7.526 MeV and intensities from 1.8 x 10⁻⁴ to 6.4 x 10⁻² photons per capture. The assignment of these

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y-rays to the various hafnium isotopes is discussed at length. Of the 18 lines recorded with energies less than 1.5 MeV, all but 3 were observed with enriched material by R.K.Smither (Phys.Rev.129,1691,1963) and are ascribed to Hill 78. The relative intensities of these lines were largely in agreement with those found by Smither; there were discrepancies, however, and in these cases the authors prefer their own data because of the higher resolution of their spectrometer. It is concluded after an involved discussion that of the remaining lines, those with energies greater than 6.1 MeV can be safely attributed to Hi178 and those with lower' energies cannot. Forty-two internal conversion lines were observed with energies from 82 to 1587 keV. Internal conversion coefficients were calculated for 23 of these lines, but multipolarities were assigned only to the 9 least energetic because of the absence of any suitable standard lines of high energy. The 260 keV K con ersion line of the 325 keV 7-transition was assumed to be due to an E2 transition for calculating the internal conversion coefficients, and Smither's y-ray intensities were employed. The level scheme given for Hill's comprises, in addition to the 7.619 MeV 3", 4" levels into which the neutron is captured, 15 states with excitations not greater than 1.513 MeV. The scheme is in general similar to that given by Smither (loc.cit.), but there are differences that are discussed in detail Some spin and parity assignments are in doubt, and more experimental work is de-